

1 What is claimed is:

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3 1. An assembly of supplying a detergent in a washing machine, comprising:
4 a receiving part provided in an upper space of the washing machine to have an
5 opening at a front side;
6 a detergent box detachably received in the receiving part via the opening;
7 a drawer panel installed at a front side of the detergent box to form an exterior of the
8 washing machine; and
9 a location correction means for correction a reception location of the detergent box.

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11 2. The assembly as claimed in claim 1, wherein a plate having an entrance for
12 drawing the detergent box is further provided to the opening of the receiving part.

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14 3. The assembly as claimed in claim 2, wherein a control panel is provided to a
15 side of the receiving part and wherein the plate is recessed inward to be built in one body of
16 the control panel.

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18 4. The assembly as claimed in claim 2, the location correction means
19 comprising:

20 a location correction protrusion protruding from the plate in a front direction to be
21 built in one body of the plate; and
22 a location correction recess at a rear side of the drawer panel to have the location
23 correction protrusion inserted therein.

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25 5. The assembly as claimed in claim 4, wherein the location correction
26 protrusion is plurally provided to the plate to leave a predetermined distance from each other
27 and the location correction recess is plurally provided to the drawer panel to confront the
28 corresponding location correction protrusion.

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30 6. The assembly as claimed in claim 4, wherein a protrusion is formed along a
31 circumference of the location correction protrusion and a groove is formed at an inside of the
32 location correction recess to correspond to the protrusion.

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34 7. The assembly as claimed in claim 6, wherein the protrusion is formed of a
35 resin-based material to be built in one body of the location correction protrusion.

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37 8. The assembly as claimed in claim 1, wherein a plurality of detergent storing
38 parts are partitioned in the detergent box.

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40 9. The assembly as claimed in claim 1, wherein a guide panel is provided to a
41 lateral side of the detergent box and a guide groove is formed at an inner lateral side of the
42 receiving part to have the guide panel inserted to slide.

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44 10. The assembly as claimed in claim 1, wherein one end of an inlet hose of
45 water is connected to a rear side of the receiving part and a multitude of shower holes are
46 formed at the one end of the inlet hose for supplying the water to the detergent box.

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48 11. The assembly as claimed in claim 1, wherein a grip is provided at a front side

49 of the drawer panel.

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51 12. The assembly as claimed in claim 1, the location correction means
52 comprising:

53 a location correction protrusion protruding in a front direction from a portion in the
54 vicinity of the opening of the receiving part; and

55 a location correction recess at a rear side of the drawer panel to have the location
56 correction protrusion inserted therein.

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58 13. The assembly as claimed in claim 12, wherein the location correction
59 protrusion is plurally provided to the plate to leave a predetermined distance from each other
60 and the location correction recess is plurally provided to the drawer panel to confront the
61 corresponding location correction protrusion.

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63 14. The assembly as claimed in claim 12, wherein a protrusion is formed along a
64 circumference of the location correction protrusion and a groove is formed at an inside of the
65 location correction recess to correspond to the protrusion.

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67 15. The assembly as claimed in claim 14, wherein the protrusion is formed of a
68 resin-based material to be built in one body of the location correction protrusion.